

5 THAT WHICH IS CLAIMED IS:

1. A method for making silicone-organic copolymers comprising:
copolymerizing an organic component other than a diamide with a silicone component,
where, at least a portion of at least one of these components has been processed as to chain
10 terminators individually, or at least a portion of both components has been processed together
as to chain terminators, such processing taking place at any point prior to completion of
copolymerization.

2. The method according to claim 1, wherein the organic component comprises a
15 urethane, a urea or an imide.